STATE OF UTAH

					TMENT OF NA SION OF OIL,	-			AMENDED REP	PORT	
		1. WELL NAME and NUMBER Gavitte 15-22-3-1E									
2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL DEEPEN WELL								3. FIELD OR WILDCAT RANDLETT			
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO								5. UNIT or COMMUNITIZATION AGREEMENT NAME			
6. NAME OF OPERATOR CRESCENT POINT ENERGY U.S. CORP								7. OPERATOR PHONE 720 880-3621			
8. ADDRESS OF OPERATOR 555 17th Street, Suite 750, Denver, CO, 80202								9. OPERATOR E-MAIL abaldwin@crescentpointenergy.com			
	AL LEASE NUMBE	R	in Otreet, Oute 7	11. MINERAL OWNERSHIP				12. SURFACE OWNERSHIP			
	, INDIAN, OR STA	Fee		FEDERAL INDIAN STATE FEE				FEDERAL INDIAN STATE FEE			
13. NAME	OF SURFACE OV	VNER (if box 12 = 'fe	ee') Peter G	Savitte				14. SURFACE OWNER PHONE (if box 12 = 'fee') 707-320-3413			
15. ADDRE	SS OF SURFACE	OWNER (if box 12	= 'fee') 4116 McKinr	non Road, ,				16. SURFACE OWNER	R E-MAIL (if box	12 = 'fee')	
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')				18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS				19. SLANT			
(11 50% 12	- 1101AN)			YES (Su	ubmit Comming	gling Application	on) NO 📵	VERTICAL DIF	RECTIONAL 📵	HORIZON	ITAL 🔵
20. LOCA	TION OF WELL		F	OOTAGES	Q.	TR-QTR	SECTION	TOWNSHIP	RANGE	M	IERIDIAN
LOCATION AT SURFACE 617			617 FI	NL 2072 FEL		NWNE	27	3.0 S	1.0 E		U
Top of Uppermost Producing Zone 667			667 F	SL 1985 FEL		SWSE	22	3.0 S	1.0 E		U
At Total Depth 667 F			SL 1985 FEL		SWSE	22	3.0 S	1.0 E		U	
21. COUNT		UINTAH		22. DISTANCE T		EASE LINE (F	eet)	23. NUMBER OF ACRE	S IN DRILLING U	JNIT	
				25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed) 920				26. PROPOSED DEPTH MD: 9019 TVD: 8796			
27. ELEVATION - GROUND LEVEL											
27. ELEVA	TION - GROUND			28. BOND NUME		080271		29. SOURCE OF DRILI WATER RIGHTS APPR	OVAL NUMBER II	APPLICA	BLE
27. ELEVA	TION - GROUND	LEVEL 4918			LPM9	080271 Cement Info	rmation			F APPLICA	BLE
String	Hole Size		Length			Cement Info	rmation Max Mud Wt.		OVAL NUMBER II	Yield	BLE Weight
String Cond	Hole Size	Casing Size	0 - 40	Hole, C Weight 65.0	LPM9 Casing, and C Grade & T H-40 S	Cement Info Thread	Max Mud Wt. 8.3	Cement No Used	OVAL NUMBER II 43-12534 Sacks 0	Yield 0.0	Weight 0.0
String Cond Surf	Hole Size 24 12.25	Casing Size 16 8.625	0 - 40	Hole, C Weight 65.0 24.0	LPM9 Casing, and (Grade & T H-40 S J-55 S	Cement Info Thread T&C T&C	Max Mud Wt. 8.3 8.3	Cement No Used Class G	Sacks 0 630	Yield 0.0 1.15	Weight 0.0 15.8
String Cond	Hole Size	Casing Size	0 - 40	Hole, C Weight 65.0	LPM9 Casing, and C Grade & T H-40 S	Cement Info Thread T&C T&C	Max Mud Wt. 8.3	Cement No Used	Sacks 0 630	Yield 0.0	Weight 0.0
String Cond Surf	Hole Size 24 12.25	Casing Size 16 8.625	0 - 40	Hole, C Weight 65.0 24.0	Easing, and C Grade & T H-40 S J-55 S' N-80 L'	Cement Info Thread T&C T&C	Max Mud Wt. 8.3 8.3	Cement No Used Class G Light (Hibono	Sacks 0 630 405	Yield 0.0 1.15 2.35	Weight 0.0 15.8 11.5
String Cond Surf	Hole Size 24 12.25 7.875	Casing Size 16 8.625 5.5	0 - 40 0 - 1000 0 - 9019	Hole, C Weight 65.0 24.0 17.0	LPM9 Gasing, and C Grade & T H-40 S J-55 S N-80 L	Cement Info Thread T&C T&C T&C T&C T&C	8.3 8.3 10.0	Cement No Used Class G Light (Hibono	Sacks 0 630 405 515	Yield 0.0 1.15 2.35 1.76	Weight 0.0 15.8 11.5
String Cond Surf Prod	Hole Size 24 12.25 7.875	Casing Size 16 8.625 5.5	0 - 40 0 - 1000 0 - 9019	Hole, C Weight 65.0 24.0 17.0	LPM9 Gasing, and C Grade & T H-40 S J-55 S N-80 L ATTACH	Cement Info Thread T&C T&C T&C T&C T&C T&C T&C T&C	8.3 8.3 10.0	Cement No Used Class G Light (Hibono Class G	Sacks 0 630 405 515	Yield 0.0 1.15 2.35 1.76	Weight 0.0 15.8 11.5
String Cond Surf Prod	Hole Size 24 12.25 7.875 VERIF	4918 Casing Size 16 8.625 5.5	0 - 40 0 - 1000 0 - 9019	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO	LPM9 Gasing, and C Grade & T H-40 S J-55 S N-80 L ATTACH	T&C T&C T&C T&C T&C T&C T&C T&C T&C C T&C T&	Max Mud Wt. 8.3 8.3 10.0 AH OIL AND GAS	Cement No Used Class G Light (Hibono Class G	Sacks 0 630	Yield 0.0 1.15 2.35 1.76	Weight 0.0 15.8 11.5
String Cond Surf Prod WE	Hole Size 24 12.25 7.875 VERIF	Casing Size 16 8.625 5.5	0 - 40 0 - 1000 0 - 9019 NG ARE ATTA	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO	LPM9 Gasing, and C Grade & T H-40 S J-55 S N-80 L ATTACH DRDANCE WI	T&C	Max Mud Wt. 8.3 8.3 10.0 AH OIL AND GAS	Cement No Used Class G Light (Hibono Class G Conservation G	Sacks 0 630	Yield 0.0 1.15 2.35 1.76	Weight 0.0 15.8 11.5
String Cond Surf Prod WE AFF	Hole Size 24 12.25 7.875 VERIF	Casing Size 16 8.625 5.5 Y THE FOLLOWII	0 - 40 0 - 1000 0 - 9019 NG ARE ATTA ENSED SURVEYO	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO	LPM9 Gasing, and C Grade & T H-40 S J-55 S N-80 L ATTACH DRDANCE WI	T&C	Max Mud Wt. 8.3 8.3 10.0 AH OIL AND GAS PLETE DRILLING PI	Cement No Used Class G Light (Hibono Class G CONSERVATION G AN CONSERVATION G	Sacks 0 630	Yield 0.0 1.15 2.35 1.76	Weight 0.0 15.8 11.5
String Cond Surf Prod WE AFF	Hole Size 24 12.25 7.875 VERIF ELL PLAT OR MAP FIDAVIT OF STATU ECTIONAL SURV	Casing Size 16 8.625 5.5 Y THE FOLLOWII	0 - 40 0 - 1000 0 - 9019 NG ARE ATTA ENSED SURVEYOUT INER AGREEMENTIONALLY OR HE	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO OR OR ENGINEER NT (IF FEE SURFAL	LPM9 Gasing, and C Grade & T H-40 S J-55 S N-80 L ATTACH DRDANCE WI	T&C	Max Mud Wt. 8.3 8.3 10.0 AH OIL AND GAS PLETE DRILLING PI 15. IF OPERATOR IS GRAPHICAL MAP PHONE 303 30	Cement No Used Class G Light (Hibono Class G CONSERVATION G AN CONSERVATION G	Sacks	Yield 0.0 1.15 2.35 1.76	Weight 0.0 15.8 11.5
String Cond Surf Prod WE AFF NAME Kris SIGNATUR API NUMB	Hole Size 24 12.25 7.875 VERIF ELL PLAT OR MAP FIDAVIT OF STATU ECTIONAL SURV	Casing Size 16 8.625 5.5 Y THE FOLLOWII PREPARED BY LICH US OF SURFACE OW EY PLAN (IF DIRECT	0 - 40 0 - 1000 0 - 9019 NG ARE ATTA ENSED SURVEYO VINER AGREEMEN TITL DATI	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO OR OR ENGINEER NT (IF FEE SURFAI ORIZONTALLY DE	LPM9 Gasing, and C Grade & T H-40 S J-55 S N-80 L ATTACH DRDANCE WI	T&C	Max Mud Wt. 8.3 8.3 10.0 AH OIL AND GAS PLETE DRILLING PI 15. IF OPERATOR IS GRAPHICAL MAP PHONE 303 30 EMAIL kjohnso	Cement No Used Class G Light (Hibono Class G CONSERVATION G AN COTHER THAN THE LE	Sacks	Yield 0.0 1.15 2.35 1.76	Weight 0.0 15.8 11.5

